

10782899

EAST search

18 October 2006

databases: US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB

BRS L2 375082 Fujimori.in. or taniguchi.in. or amano.in. or
yazawa.in. or kano.in. or nakamura.in. or sasaki.in.

BRS L3 6067 anaerobic (bacterium or bacteria)

BRS L4 48 L2 and L3

BRS L5 3622 bifidobacterium

BRS L6 7 L4 and L5

BRS L7 64329 gene (delivery or therapy)

BRS L8 68 L5 and 17

BRS L9 3 16 and 17

BRS L10 39266 antitumor

BRS L11 37 L10 and L7 and 13

BRS L12 125 L5 and L10

10782899
STN search
18 October 2006
databases: medline embase scisearch caplus biosis

=> d que 115

L1 53 SEA FUJIMORI/AU OR TANIGUCHI/AU OR AMANO/AU OR YAZAWA/AU OR
KANO/AU OR NAKAMURA/AU OR SASAKI/AU
L2 52 DUP REM L1 (1 DUPLICATE REMOVED)
L5 14492 SEA BIFIDOBACTERIUM
L8 421013 SEA ANTITUMOR OR ANTITUMOUR OR ANTI-TUMOR OR ANTI-TUMOUR
L12 218 SEA L5 AND L8
L13 166 DUP REM L12 (52 DUPLICATES REMOVED)
L15 0 SEA L2 AND L13

=> d que 114

L1 53 SEA FUJIMORI/AU OR TANIGUCHI/AU OR AMANO/AU OR YAZAWA/AU OR
KANO/AU OR NAKAMURA/AU OR SASAKI/AU
L2 52 DUP REM L1 (1 DUPLICATE REMOVED)
L4 34423 SEA ANAEROBIC BACTERIUM
L6 37480 SEA GENE DELIVERY
L7 167157 SEA GENE THERAPY
L9 185324 SEA L6 OR L7
L10 108 SEA L4 AND L9
L14 0 SEA L2 AND L10

L1 53 SEA FUJIMORI/AU OR TANIGUCHI/AU OR AMANO/AU OR YAZAWA/AU OR
KANO/AU OR NAKAMURA/AU OR SASAKI/AU
L2 52 DUP REM L1 (1 DUPLICATE REMOVED)
L4 34423 SEA ANAEROBIC BACTERIUM
L23 0 SEA L2 AND L4

=> d que 122

L4 34423 SEA ANAEROBIC BACTERIUM
L6 37480 SEA GENE DELIVERY
L7 167157 SEA GENE THERAPY
L8 421013 SEA ANTITUMOR OR ANTITUMOUR OR ANTI-TUMOR OR ANTI-TUMOUR
L9 185324 SEA L6 OR L7
L10 108 SEA L4 AND L9
L16 50 SEA L10 AND L8
L17 29 DUP REM L16 (21 DUPLICATES REMOVED)
L22 8 SEA L17 AND PY<2002

=> d que 121

L5 14492 SEA BIFIDOBACTERIUM
L8 421013 SEA ANTITUMOR OR ANTITUMOUR OR ANTI-TUMOR OR ANTI-TUMOUR
L12 218 SEA L5 AND L8
L13 166 DUP REM L12 (52 DUPLICATES REMOVED)
L21 68 SEA L13 AND PY<2002